Exhibit 7



BBM2E

The Leader in High Bandwidth

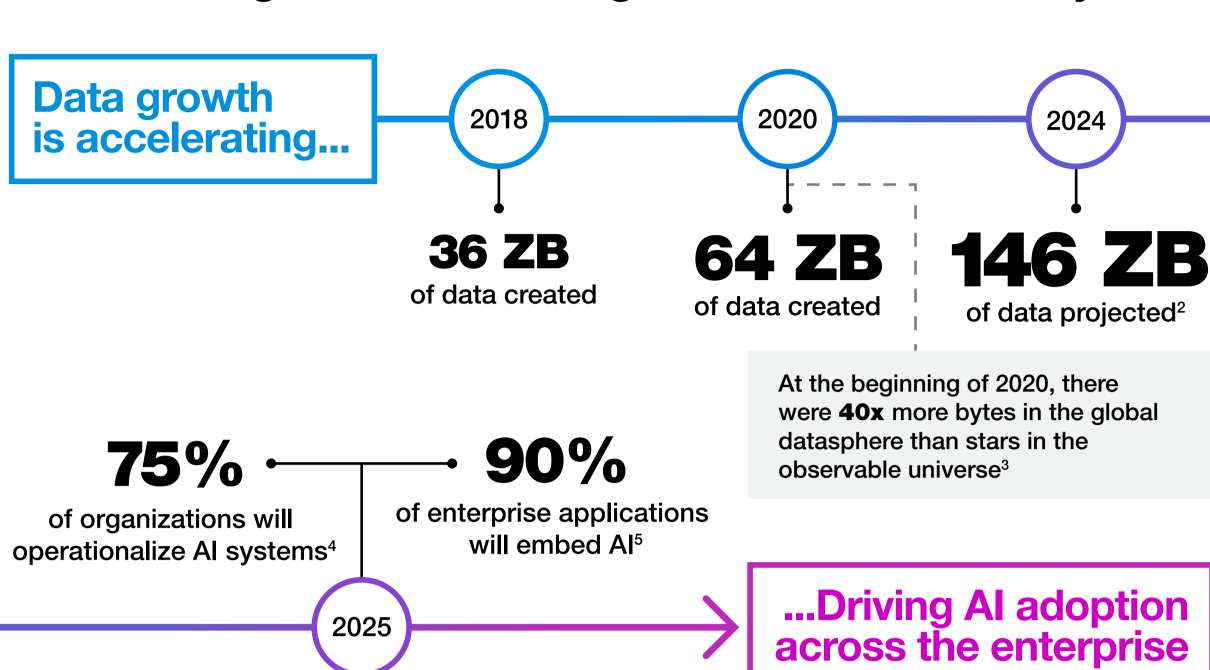
Modern data centers are using artificial intelligence (AI) and high-performance computing (HPC) environments to solve today's most pressing challenges. But for Al and HPC to operate at their peak, each must be fed massive amounts of data — quickly, efficiently and continuously.

High Bandwidth Memory (HBM) offers ultra-wide bandwidth and scalable density¹ with low power consumption to do just that. At the forefront is HBM2E, the fastest memory on the planet and the flagship of Micron's complete Ultra-Bandwidth Solutions portfolio.

Att It Appropriate Astrice

Al transforms data into actionable intelligence

Driving the need for High Bandwidth Memory

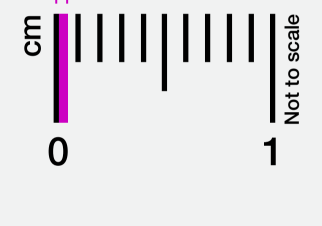


Why is HBM2E better?

Because it's closer.6

Closer is faster

Saving millimeters may not sound like a lot, but to data at nanoscale, it is.



bandwidth

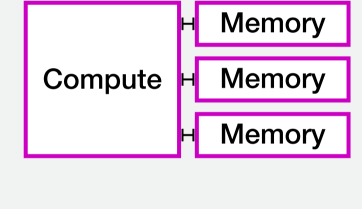
Closer means more

It uses a wide (1,024 bits) multichannel I/O for maximum bandwidth and capacity.

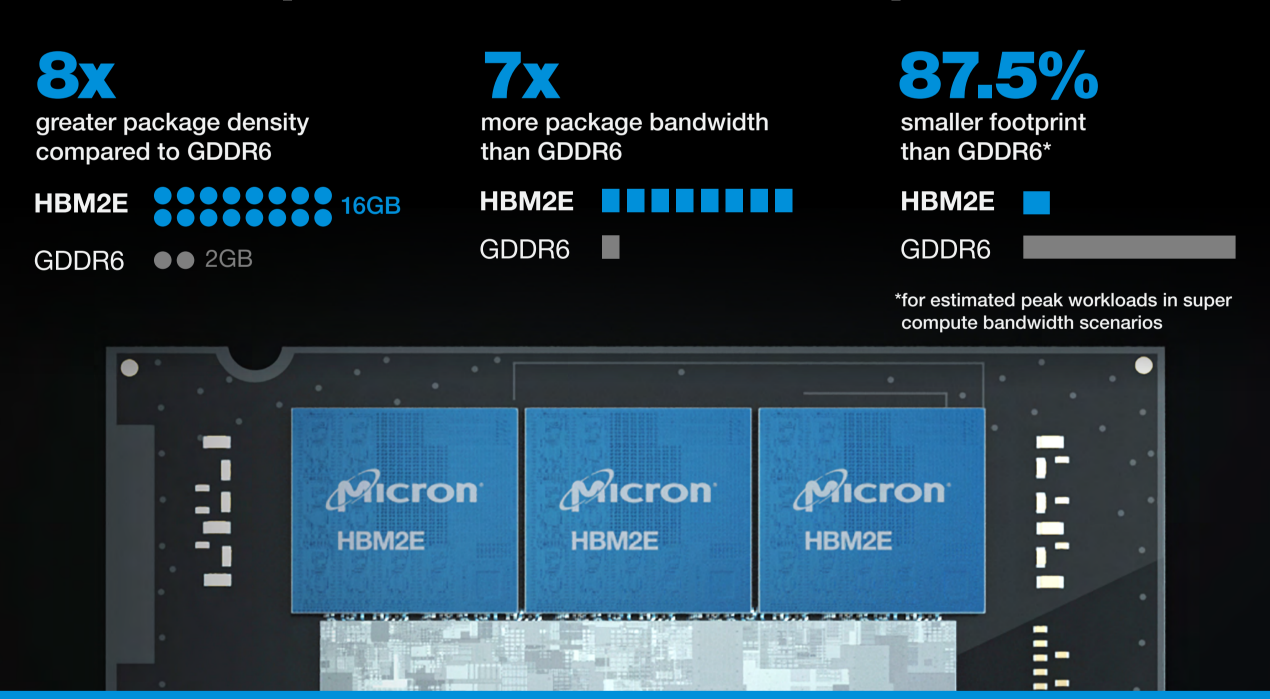
1,024 bit multichannel I/O

Closer is cooler

Less power consumption, thanks to the memory's close physical placement next to the compute.



How does HBM2E performance stack up?7



Why Micron for **High Bandwidth Memory** The industry's most complete

high performance memory portfolio

and only company in the world to offer a complete portfolio of **Ultra-Bandwidth Solutions**

years of innovation in

technology

stacked DRAM

years of memory

expertise and leadership

manufacturing

patents in memory stacking

1000+

and advanced packaging solutions

When performance is everything,

Learn more: micron.com/hbm2e

choose the memory that outperforms all.

Sources

- ¹ Table at https://www.micron.com/products/ultra-bandwidth-solutions https://www.micron.com/products/ultra-bandwidth-solutions/addr6x
- ³ SeedScientific, "How Much Data Is Created Every Day?," https://www.visualcapitalist.com/how-much-data-is-generated-each-day

https://www.micron.com/products/ultra-bandwidth-solutions/hbm2e

https://www.gartner.com/en/newsroom/press-releases/2020-06-22-gartner-identifies-top-10 -data-and-analytics-technolo

² IDC, "Global DataSphere 2021," https://www.idc.com/getdoc.jsp?containerId=IDC_P38353

- ⁵ IDC, "IDC FutureScape: Worldwide IT Industry 2020 Predictions,"
- https://www.idc.com/research/viewtoc.jsp?containerId=US45599219 ⁶ Micron HBM2E: Performance Is Everything - YouTube
- ⁷ http://www.micron.com/products/ultra-bandwidth-solutions. Comparisons in table based on

⁴ Gartner, "Top 10 Data and Analytics Technology Trends for 2020,"



© 2021 Micron Technology, Inc. All rights reserved. Micron, the Micron orbit logo, the M orbit logo, Intelligence AcceleratedTM, and other

Micron trademarks are the property of Micron Technology, Inc. All other trademarks are the property of their respective owners.